

A b s t r a c t

An apparatus for attenuating the exchange of air in a freight container with the surrounding atmosphere comprises a flexible 5 but substantially not resilient membrane which delimits in the container a first air volume from a second air volume in which cargo sensitive to humidity is stored. The first air volume is in communication with the surrounding atmosphere and capable of varying as a result of differences between atmospheric 10 pressure and the pressure in the second air volume. Also disclosed is a freight container provided with the apparatus.

(Fig. 1)